

*nature's fairest weather*

BLEND - REFINED AND BROUGHT TO YOUR HOME WITH

**ELIMKEN**



Silent Automatic Air Conditioning Oilfurnace

Setting a new standard for home heating comfort

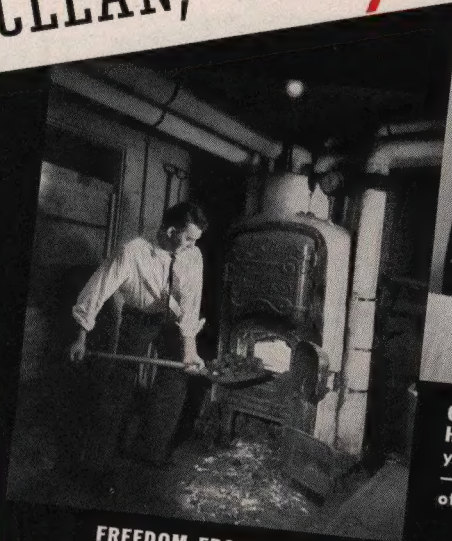
*at amazingly low cost*



# Now you can afford

Convenient • Economical • Automatic Oil Heat

*plus*  
CLEAN, HEALTHFUL AIR CONDITIONING



**FREEDOM FROM FURNACE DRUDGERY**—Timken banishes the days of coal shoveling, ash raking, furnace shaking, dust, soot, grime . . . back-breaking, youth-wasting drudgery—all the evils of old-fashioned furnace tending.

**EVEN, COMFORTABLE TEMPERATURES, ALL WINTER**—Timken provides a constant supply of clean, healthful heat. Positive air circulation warms floors, eliminates drafts, guards against colds, coughs, chills . . . assures healthy comfort.



**CAREFREE, COMPLETELY AUTOMATIC HEATING**—Once your Timken is installed, you're free to come and go as you please—a thermostat is your janitor. A touch of your finger tip—Timken does the rest.



**REFRESHING, CLEAN, HEALTHY AIR CIRCULATED ALL YEAR 'ROUND**—Specially designed filters eliminate germ-laden dust . . . keep the home cleaner . . . bring relief to victims of hay fever and other respiratory ailments in summer. Only clean air—an improvement on nature—enters your living quarters.



## HERE'S HOW YOU SAVE

- \$ You save on fuel costs because the Timken Pressure Burner, equipped with "flame control" burns low-cost oil completely, cleanly and without waste.
- \$ You save with Timken's Chromium-Steel Firebox which eliminates the wasteful warming up period—permits full use of every inch of heating surface. This is an exclusive Timken feature.
- \$ You save because circulated heat makes it unnecessary to overheat distant rooms or to super-heat ceiling air to obtain more comfortable room temperatures.
- \$ You save on medical and drug costs because Timken Air Conditioning assures even temperatures, guarding

against coughs and colds . . . provides clean air free from germ-laden dust or pollens.

\$ You save on cleaning and decorating costs because Timken heat is clean. No dust, dirt, soot, smoke, ashes to mess up your home, soil furniture, rugs, draperies, clothes, walls.

\$ You save space in your home . . . make your basement useful for a den, play-room or recreation room. More useable space increases value of your home in dollars and cents.

\$ You save cost of extra help . . . furnace tending, basement cleaning, ash hauling. The thermostat is your janitor and handy man . . . and it requires no salary.



# SIMPLE DESIGN AND *Rugged* your guarantee of efficient • dependable

The same expert planning that helped Timken earn the unchallenged leadership of the oil heating industry has gone into the design of this new Air Conditioning Oilfurnace. Compactness, simplicity, proved principles of design—these are features that make for reliability and trouble-free operation.

The Timken Series GC Air Conditioning Oilfurnace is characterized throughout by high-quality materials and skilled workmanship. In every respect, it maintains Timken's sixty-year-old tradition of quality manufacturing.

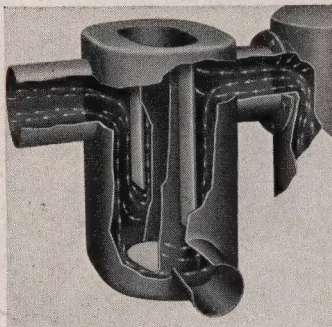
Beauty, attractiveness, the ability to

stand up under constant use—all these features have been combined in this model which represents the broadest experience in the oil heating industry. Best of all, economical operation is definitely assured by means of such exclusive Timken features as Flame-Control, Chromium-Steel Firebox, Counter-Flow and many others described in this folder.

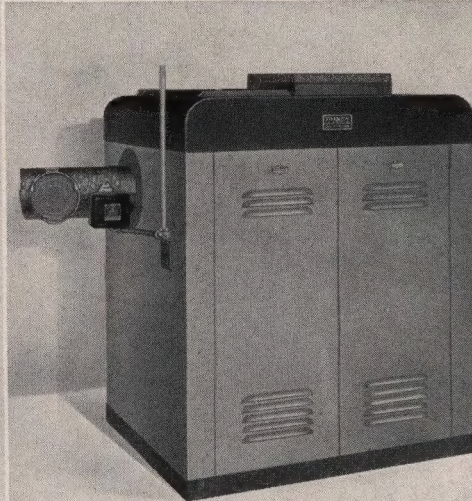
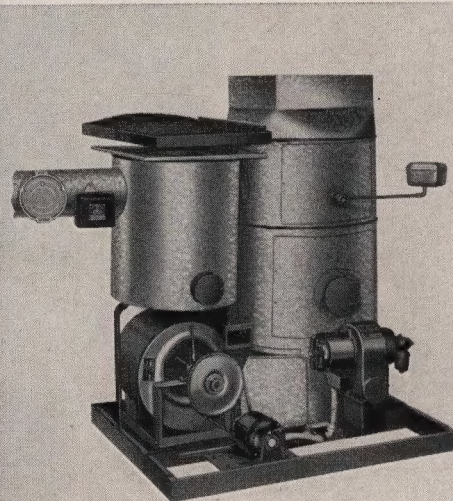
Here is a product—a Timken *quality* product—that you can buy with complete confidence and use with every assurance of reliability, satisfactory performance, and low operating cost.

## HEAT ECON- OMIZER—

Burned gases must give up their heat as they pass through this specially constructed radiator. Unusually large heating surfaces assure more warmth per gallon of oil ... lower fuel cost.

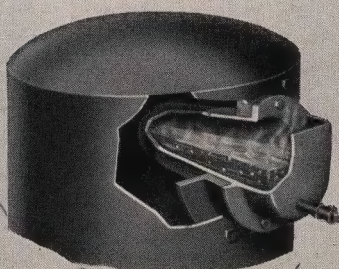


**HUMIDIFIER**—Conditions air to maintain proper humidity necessary for health and comfort during heating season. Automatic water supply mechanism is located in cool outer casing to assure dependable operation.



**FURNACE**—Air, circulating through the unit, is kept close to the heating surfaces of the furnace by a galvanized steel inner casing. Thus all available heat is absorbed and passed directly to the living quarters. (Note air filters at upper left.)

**CABINET**—Heavy gauge steel, finished in baked-on green enamel. Unique design provides ventilation between cabinet and inner casing . . . prevents heat losses into basement . . . keeps exterior cool. Attractive, easy to keep clean.



TCAT  
1936  
Timken

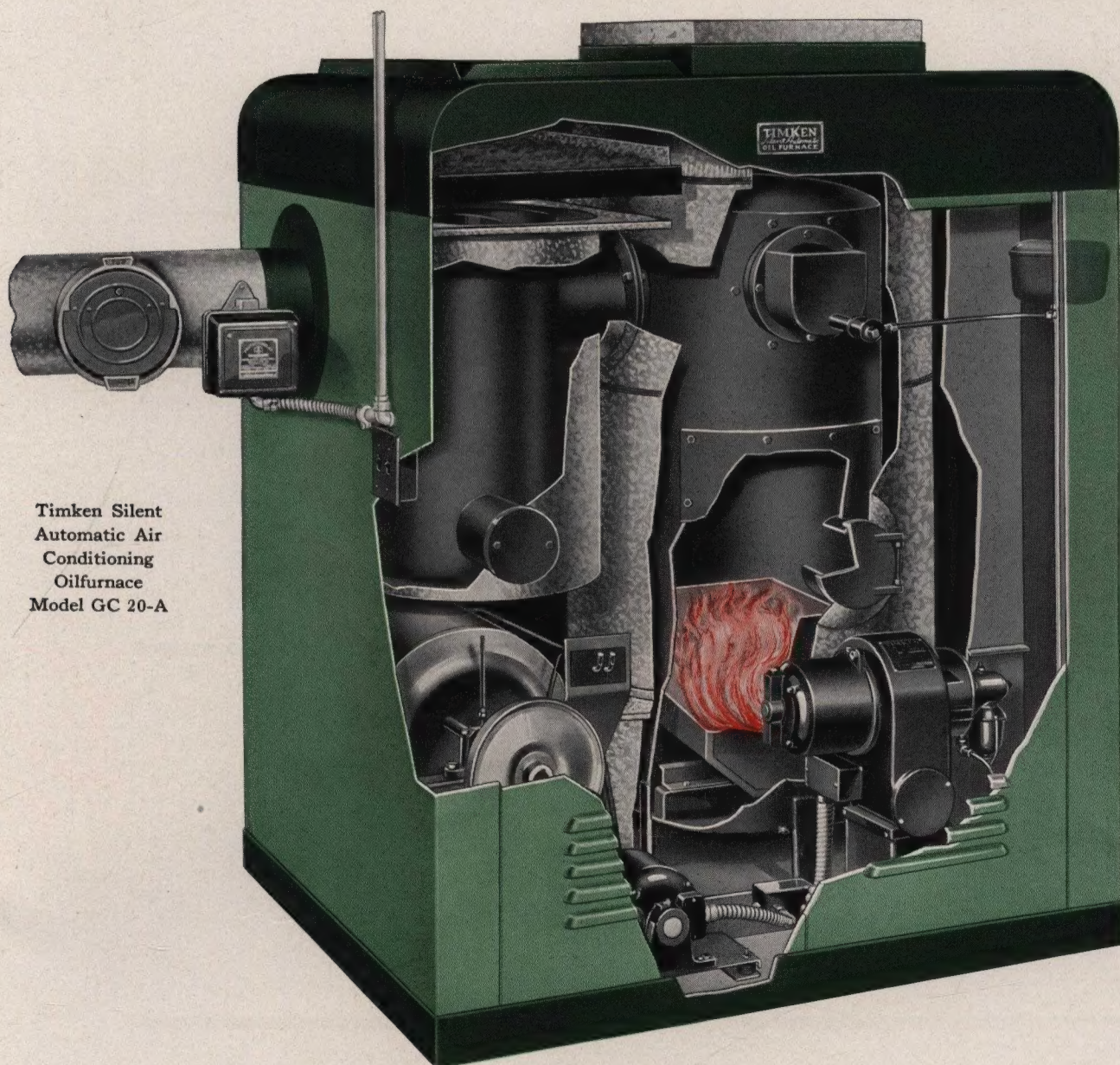
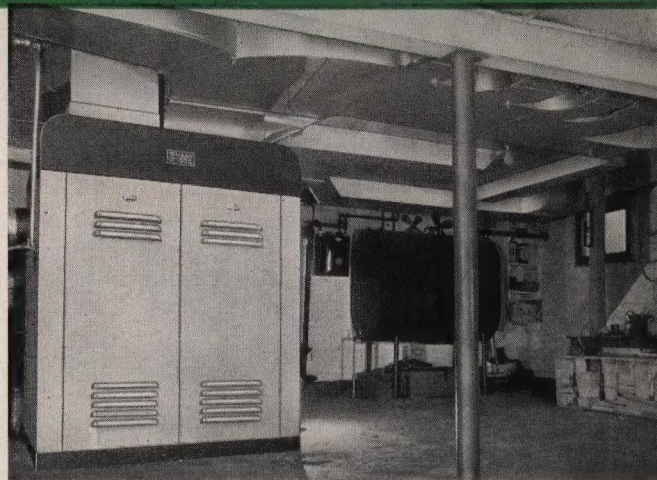
Doc 8534497167 7/22/13



# Construction

e • life-long service

The basement of a Timken Air Conditioned home. Air distributed through trunk-line system or rectangular ducts. Other lower-cost installations available.



Timken Silent  
Automatic Air  
Conditioning  
Oilfurnace  
Model GC 20-A

Extremely compact design of the Timken Air Conditioning Oilfurnace is made possible by use of the Chromium-Steel Firebox . . . the entire area of the furnace becomes effective heating surface.

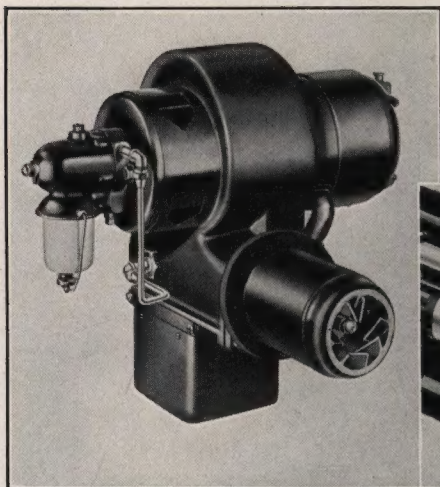
Highly efficient filters trap dirt, dust, bacteria and other foreign substances in the air before it is heated. Blower is mounted in live rubber to insure vibrationless, super-quiet operation.



# Exclusive Timken features assure matchless fuel economy

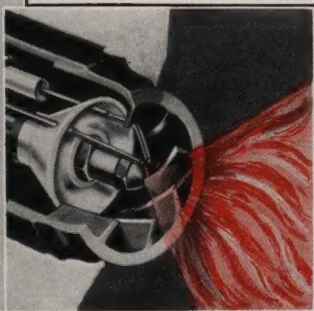
Timken engineers, backed by the broadest experience in automatic heating, have built many exclusive money-saving features into this Air Conditioning Oilfurnace. Moreover, Timken's tremendous manufacturing resources make it possible to offer this coordinated, fuel-saving unit at a price that brings complete winter air conditioning within easy reach of very

modest budgets. This Timken Air Conditioning Oilfurnace represents an investment in health, comfort, convenience, new living pleasure . . . advantages that can't be figured to the penny. However, it also stands for an investment which actually pays substantial dividends in the form of low-cost heating year after year.

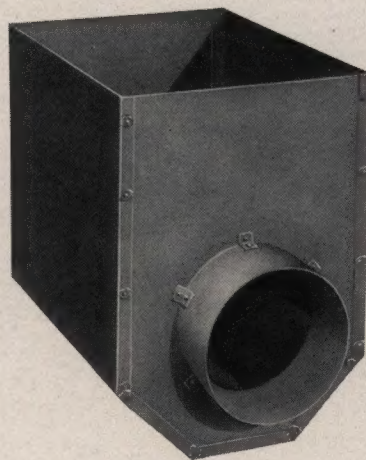
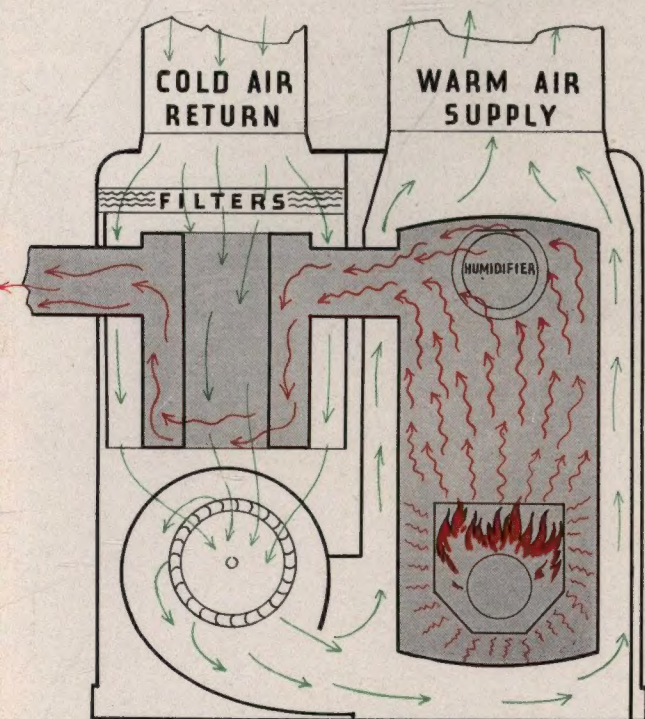


## THE HEART OF THE UNIT—

### Timken's Popular "GC" Burner with Flame-Control



Both the burner and the furnace of the Timken GC 20-A Oilfurnace are designed for completely coordinated, perfectly balanced operation. The pressure-type burner—built especially for this unit—is equipped with Timken's patented Flame-Control. Low-cost oil is burned completely! Wasteful "excess air" is reduced to a minimum . . . Flame-Control scientifically mixes atomized oil and air in exact proportions for economical performance. Electric ignition lights this burner with greatest dependability and savings. Timken precision-built construction is reflected in amazingly quiet operation.



### Revolutionary Chromium - Steel Firebox Sets New Economy Record

Used instead of an ordinary brick refractory, the Chromium-Steel Firebox converts the entire combustion chamber into effective heating surface . . . reaches normal operating temperatures quickly . . . eliminates wasteful warm-up period . . . burns low-cost oil completely, cleanly, economically.

### Counter-Flow Principle Saves Many Heating Dollars

The Timken Oilfurnace is designed on the Counter-Flow principle which permits air passing through the unit to absorb maximum heat. The air passes over increasingly hotter surfaces so that the hottest air wipes the hottest part of the furnace just before it leaves the unit.



## SPECIFICATIONS AND PERFORMANCE DATA

### Timken Silent Automatic GC-20-A Oilfurnace

|   |                     |
|---|---------------------|
| B.T.U. Output at Registers.....             | 80,000              |
| Cubic Feet Per Minute, Delivery.....        | 800 to 1200         |
| Blower, Revolutions Per Minute.....         | 415 to 570          |
| Blower Motor Horse Power.....               | $\frac{1}{4}$       |
| Filter Units.....                           | 2                   |
| Size of Filter Units.....                   | 20 x 20             |
| Type of Filters.....                        | Steel Wool          |
| Oil Rate, Gals. Per Operating Hour.....     | 1                   |
| Burner Motor, Horse Power.....              | $\frac{1}{6}$       |
| Chimney Flue, Minimum Diameter, Inches..... | 8                   |
| Height.....                                 | 59"                 |
| Width.....                                  | 41 $\frac{5}{8}$ "  |
| Length.....                                 | 50 $\frac{3}{16}$ " |

### Engineering and Layout Service

To help home owners, contractors and architects with recommendations for duct work, equipment location, and the planning of complete heating and air conditioning systems, Timken Silent Automatic maintains a department of Accredited Heating and Air Conditioning Engineers at its factory. This service is available through your local dealer without charge or obligation.

*Submittal*

**DOME OIL COMPANY, INC.,**  
4th & Cedar Streets, N. W.  
Washington, D. C.  
Georgia 1326

### TIMKEN SILENT AUTOMATIC DIVISION

THE TIMKEN-DETROIT AXLE COMPANY

DETROIT, MICHIGAN

TIMKEN SILENT AUTOMATIC OF CANADA, LIMITED

WALKERVILLE, ONTARIO



# TIMKEN BRINGS YOUR FAMILY THE JOY OF HEALTHFUL INDOOR CLIMATE

You can't appreciate the comfort and pleasure a Timken brings until you've actually lived with it. Positive circulation of conditioned air means even temperatures throughout your home—no chilly corners. There's genuine enjoyment in abundant, dependable warmth—steady, even temperatures and warm floors—on even the coldest days . . . revitalizing cool air during the hottest summer months. You get perfect comfort all year long with Timken.

## ENGINEERS' MAGIC PROVIDES FREEDOM

A thermostat is your janitor . . . controls that are almost human relieve you of all the worry and responsibility. Timken air conditioning is *completely* automatic—assuring you reliable, carefree heating or cooling as the season requires. Keep your youth and good spirits with a Timken!



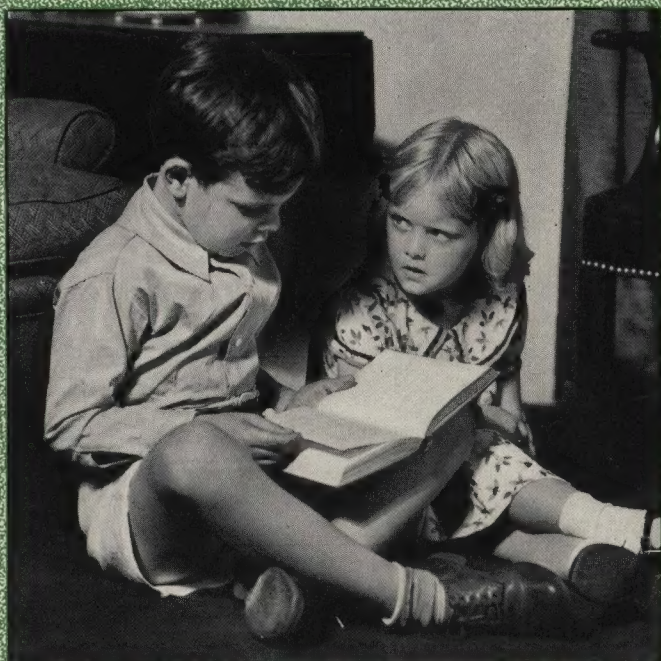
## CLEANLINESS SAVES TIME

Timken Air Conditioning Units burn oil . . . the clean fuel that is free from soot, smoke and ashes. In addition, all the air delivered to your living quarters is carefully filtered to remove dust, pollen and dirt that is always present in air. Housework is lightened . . . cleaning and decorating costs cut to a minimum.



## GOOD HEALTH GUARDED TWENTY-FOUR HOURS A DAY

Hot, dry air irritates the delicate membranes of the nose and throat . . . uneven temperatures lower resistance to colds! With Timken air conditioning you and your family enjoy healthful, clean heat . . . steady temperatures in winter. In summer, invigorating, cool, clean air keeps you hale and hearty . . . completely happy.





# TIMKEN OFFERS A NEW HIGH STANDARD OF AUTOMATIC OIL HEATING *Plus* REFRIGERATED SUMMER COOLING!

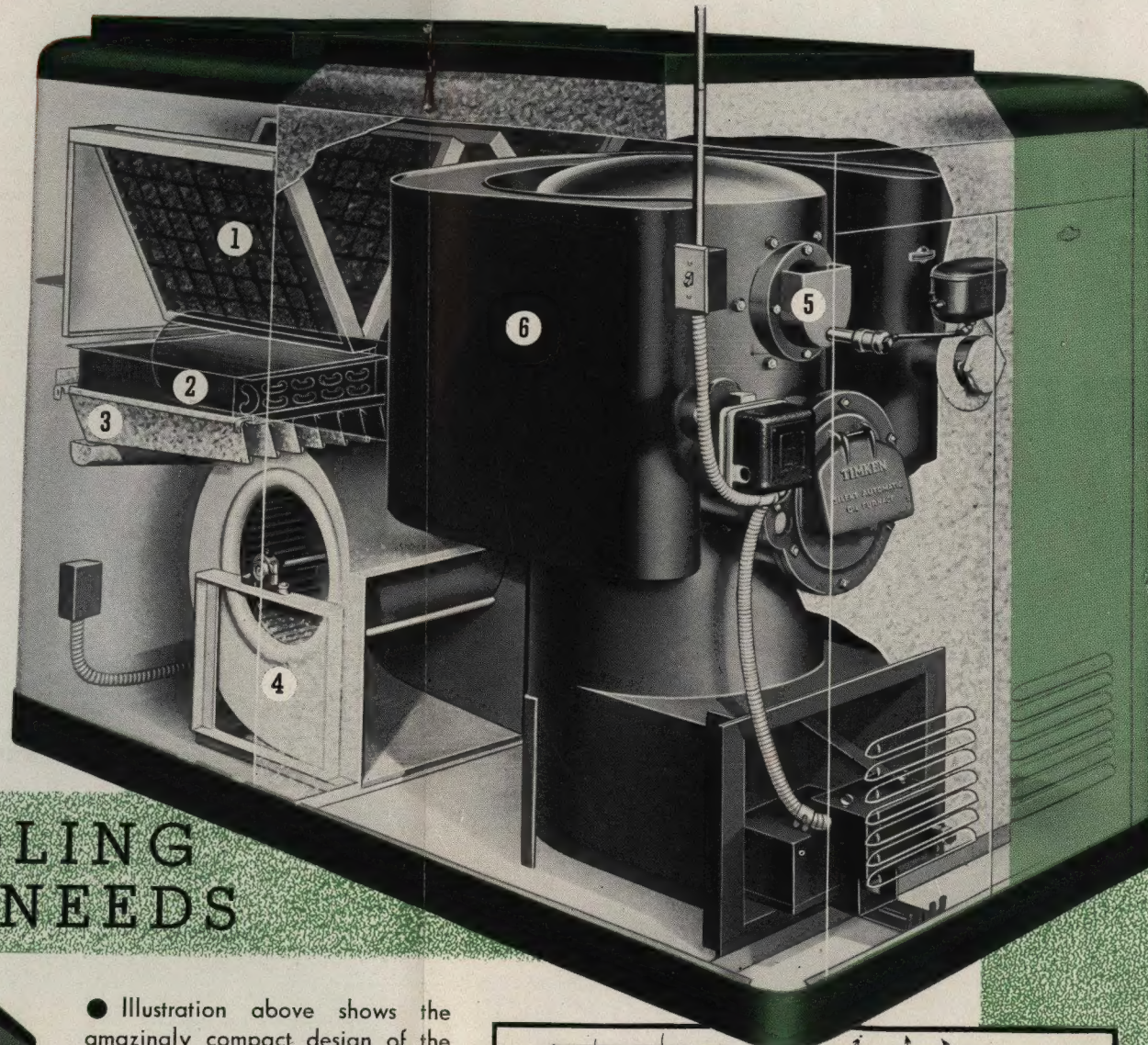
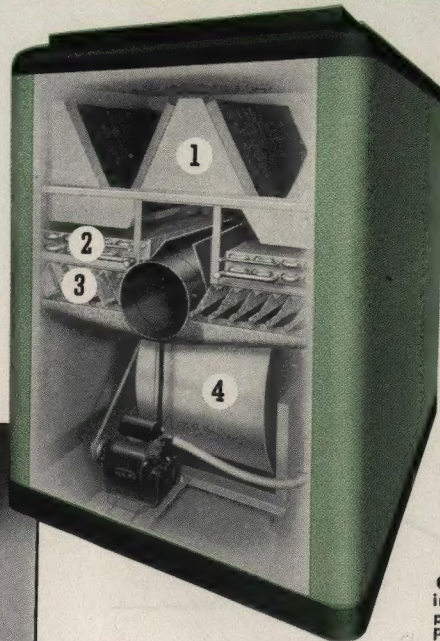
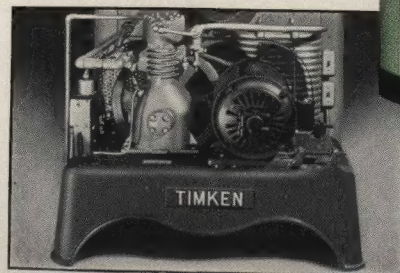
● The crowning touch to your home—a Timken Air Conditioning Unit that provides dependable heating, air conditioning and cooling with unequalled efficiency. In each attractive unit of this complete air conditioning line you will find the same balanced design, compact construction, expert engineering and precision workmanship that has earned Timken leadership. Highest quality materials, too, are a Timken tradition.

You can buy Timken Air Conditioning with confidence! Timken's exclusive features have been tested and proved in more than 140,000 homes. Simple design, rugged construction and extra heavy steel used in furnace and cabinet, make Timken a lifetime unit. For these reasons Timken alone offers you truly outstanding year 'round air conditioning equipment. Reliable, trouble-free performance . . . greatest savings through exceptionally low operating cost. Choose wisely; choose well—choose Timken!

## EFFECTIVE SUMMER COOLING TAILOR-MADE TO YOUR NEEDS

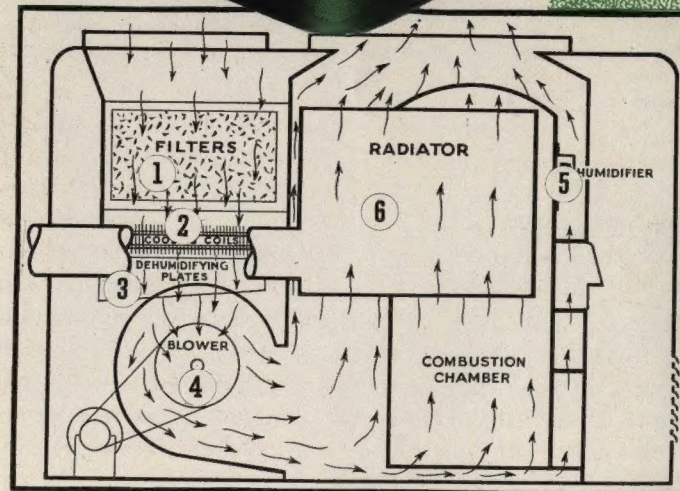
Refrigerated summer cooling—to guarantee complete satisfaction—*must* provide enough cooled, dehumidified, properly circulated air to keep everyone in your home thoroughly comfortable at all times. The variety of models in Timken's complete new line of year 'round air conditioning units makes it possible to engineer your summer cooling exactly, with respect to both your particular home and your budget. Timken engineers have designed the cooling equipment so it can be omitted from the original installation and added later if desired. They also write specifications for each installation without extra charge.

● Quiet, compact compressor especially designed for perfectly balanced operation with Timken Air Conditioning Units. Embodies all the latest refinements . . . features endorsed by countless satisfied users. Independently mounted for superior performance.

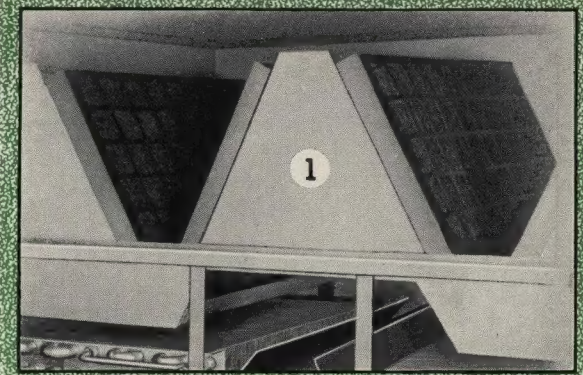


● Illustration above shows the amazingly compact design of the Timken Air Conditioning Unit fitted with the famous Wall Flame oil burner. In each Timken unit the furnace and burner are perfectly matched to guarantee maximum heating efficiency. All parts are enclosed in the well-ventilated, handsome cabinet finished in two-tone green. (From top to bottom, at the rear, note filters, cooling coils, dehumidifying plates and blower.) Diagram shows how air is conditioned as it passes through the unit.

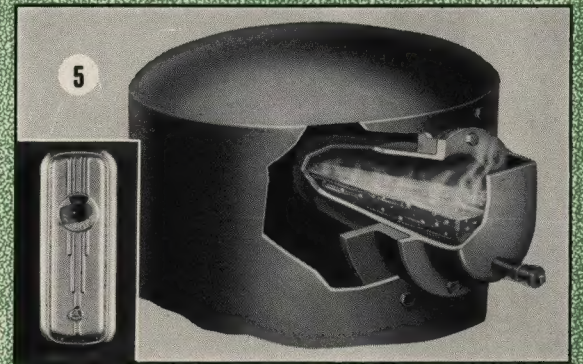
● Cutaway of rear view of Timken unit showing compact cooling coils and dehumidifying plates in position between blower and filters. Powerful, oversized blower runs at low speed to guarantee super-quiet operation.



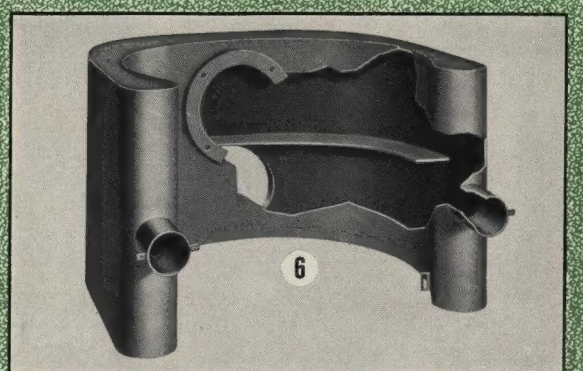
● The extreme simplicity of a Timken is responsible for its matchless performance. Arrows show how during the heating season the blower draws air into the unit through the filters where it is thoroughly cleansed. Then it travels through the heating unit where it is warmed and humidified before it is forced into the living quarters. In the summer, the clean, filtered air is passed over the cooling coils and the dehumidifying plates before it enters your rooms.



FILTERS PROVIDE THOROUGH CLEANSING OF AIR—Highly efficient filters, remove dust, dirt, pollen and bacteria from the air which is directed into your home. Clean air plays a vital part in protecting your health. Filters are cartridge type . . . easy to remove; inexpensive to replace.



MOISTENED AIR PROTECTS YOUR HEALTH—Just the right amount of moisture is added to the warm air to keep it comfortable and healthful. No dry, parched air reaches your living quarters. Humidistat (insert above) is optional equipment for regulating moisture content of air.



RADIATOR STEPS UP HEATING—The unique construction of the steel radiator forces burned gases to give up maximum warmth. You enjoy lower fuel costs—more heat from less oil because of large heating surfaces. This dollar-saving advantage is one of many Timken thrift features.

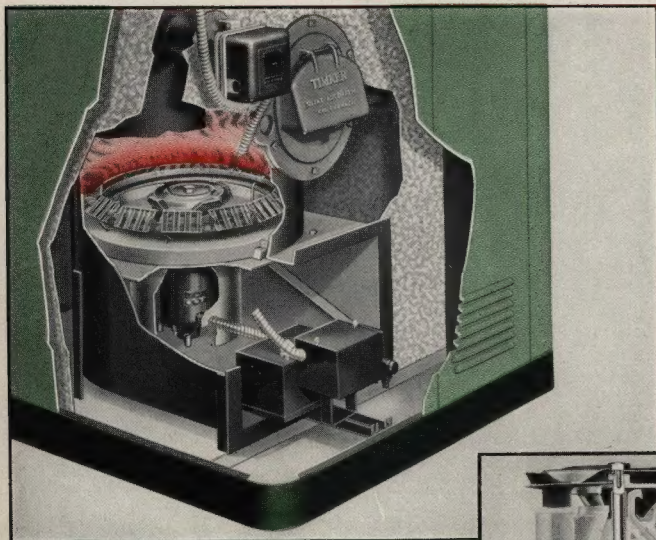


# YOUR CHOICE OF TWO TYPES OF PROVED BURNERS TO SUIT YOUR NEEDS AND YOUR BUDGET!

TIMKEN ROTARY BURNER WITH THRIFTY

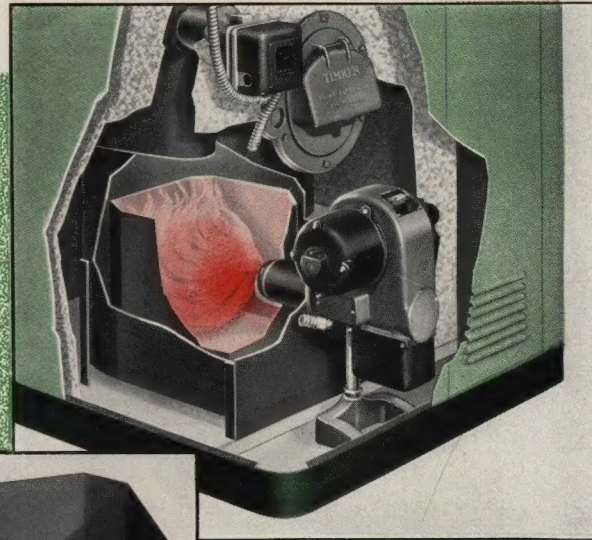
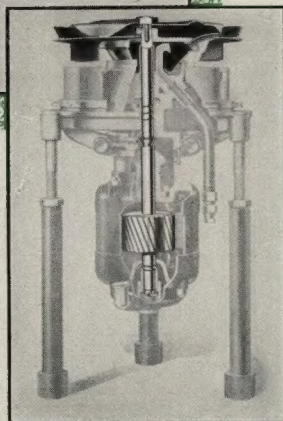
PRESSURE-TYPE BURNER WITH EXCLUSIV

*Wall of Flame! Flame Control!*



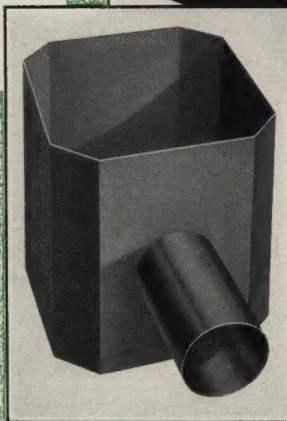
● Quiet beyond belief! The gentle wall-wiping flame blankets the firebox: Chromium steel flame-rim—an exclusive Timken feature—warms up seven times faster than ordinary refractories. Burns low-cost oil cleanly. Only ONE moving part, running in a bath of oil to minimize wear, makes for trouble-free operation. Electric ignition assures positive starting for only 5¢ a year! Prefabricated hearth simplifies perfect installation.

(RIGHT)—Only ONE moving part brings you carefree, dependable service with no complicated mechanism to get out of order.



● Only Timken engineers could produce this extraordinary burner. Perfectly balanced design . . . precision built, this unit conforms in every detail to Timken's rigid standards of high-quality workmanship with finest materials. **Flame Control** provides more heat per gallon of oil through scientific mixing of air and oil in exact proportions. Assures **true** heating economy.

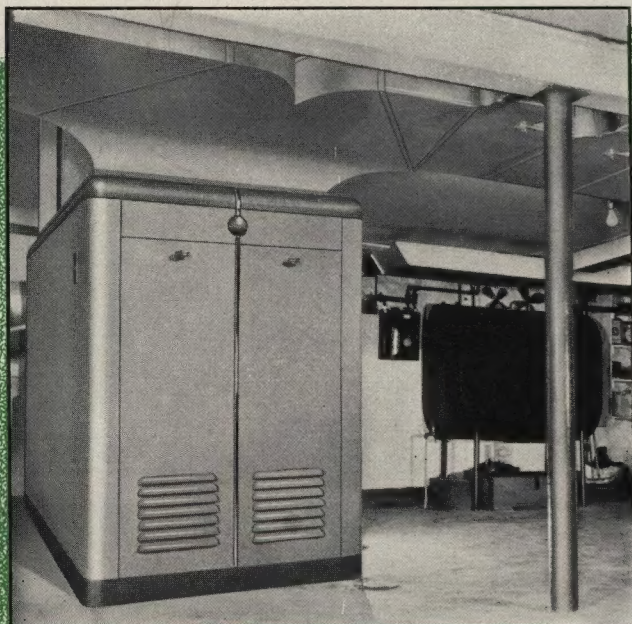
(LEFT)—Chromium steel firebox converts entire combustion chamber into effective heating surface—an exclusive Timken feature.



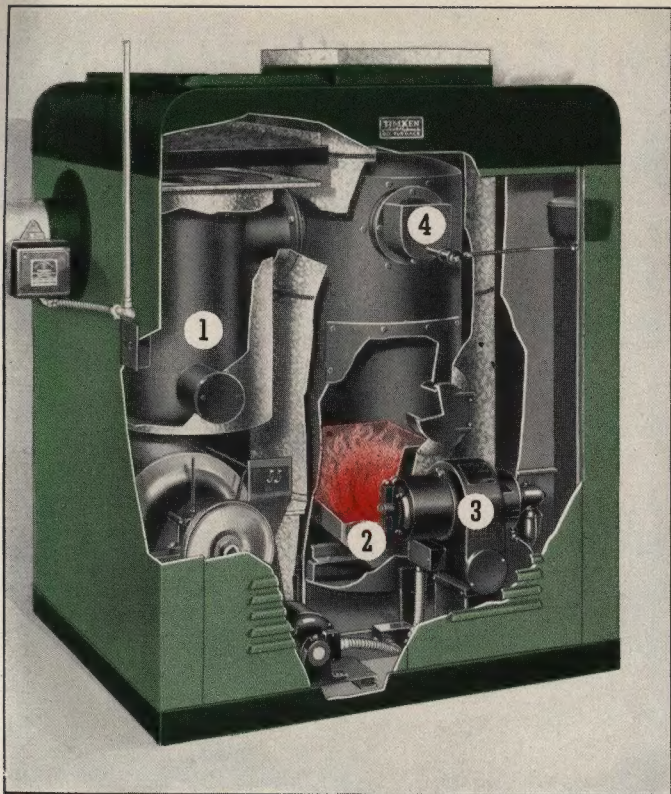
## A VARIETY OF MODELS AT A WIDE RANGE OF PRICES!

● One of the special benefits that Timken's complete line of year round air conditioning units affords is the variety of types of equipment you can buy with the money you have available. The price you pay for the unit that meets your needs best, depends on whether you prefer the Rotary or Pressure-Type Burner . . . what size blower is needed for your particular installation . . . whether you wish refrigerated summer cooling at once, or whether you prefer to wait awhile before making this additional investment. In short, you can get exactly what you need, when you need it, at a price well within your means. Your Timken Dealer will offer you unbiased advice—without obligation—on how to plan the purchase of complete air conditioning at your greatest convenience.

The basement of a Timken air conditioned home. Heating and cooling distributed through trunk-line system of rectangular ducts. Timken installations are all planned by engineering experts.





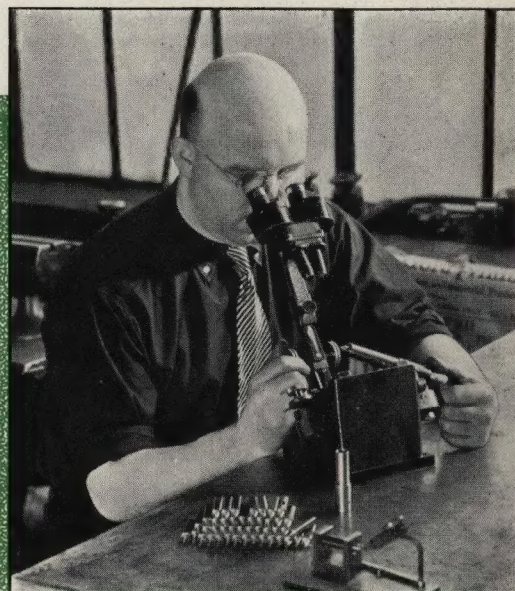


## SPECIAL LOW-COST UNIT DESIGNED FOR SMALL HOMES

● So that even the most modest homes can thoroughly enjoy the pleasure and comfort of dependable oil heating and positive winter air conditioning, Timken offers the Model GC 20-A Oilfurnace. An extremely compact unit, it brings you such proved dollar-saving features as the pressure-type burner with patented **Flame Control** . . . the thrifty chromium steel fire-box . . . a specially constructed radiator for maximum heating efficiency. Unique design provides ventilation between cabinet and inner casing . . . prevents heat losses into the basement. Timken **quality** throughout, this unit is the perfect solution to the heating problem of homes that do not require units of large heating capacities.

## TIMKEN'S MATCHLESS EXPERIENCE ASSURES GREATEST DEPENDABILITY

● The name TIMKEN guarantees you complete satisfaction . . . dependability that is backed by a priceless reputation for precision manufacturing in many fields. For more than sixty years, Timken has rigidly maintained high standards of workmanship with **quality** materials. Giant industries everywhere place their trust and confidence in Timken . . . and Timken keeps faith with them. The Timken Silent Automatic Division carries on the Timken tradition. Timken's unchallenged leadership—backed by more than 140,000 enthusiastic users—is proof that the public, your neighbors, appreciate **value**. It is being penny-wise and pound foolish to accept less than Timken for the lifetime investment you make in modern air conditioning.



The proving grounds of Timken equipment. Part of the vast laboratory devoted entirely to tests and measurements—gruelling tests and exhaustive research of efficiency and endurance. Timken reliability and economical operation is perfected here before it is offered to the public.



Every tool of science is used to guarantee you flawless, perfectly executed parts. Here a checker is shown examining Timken parts with a microscope to make sure they are up to standard.

To make certain that your Timken burner operates as quietly as it is humanly possible to make it, experienced inspectors test each unit to guard against excessive noise. Special sound-testing device registers the faintest noises or vibrations.



# TIMKEN AIR CONDITIONING UNITS

## SPECIFICATIONS AND PERFORMANCE DATA

| Models fired with wall-flame oil burner<br>Models fired with pressure oil burner | FAR-150<br>FAP-150 |               | FAR-180<br>FAP-180 |               | FAR-210<br>FAP-210 |               | FAR-240<br>FAP-240 |               | GC-20-A          |               |
|--|--------------------|---------------|--------------------|---------------|--------------------|---------------|--------------------|---------------|------------------|---------------|
|  | Min.               | Max.          | Min.               | Max.          | Min.               | Max.          | Min.               | Max.          | Min.             | Max.          |
| <b>HEATING</b>   |                    |               |                    |               |                    |               |                    |               |                  |               |
| B.T.U. Capacity at Plenum.....   | 120,000            | 150,000       | 144,000            | 180,000       | 168,000            | 210,000       | 192,000            | 240,000       | 94,000           | 94,000        |
| Delivery, Cu. Ft. Air per min.....   | 1,000              | 1,600         | 1,600              | 2,600         | 1,800              | 3,400         | 2,000              | 3,700         | 800              | 1,200         |
| Blower, R.P.M.....   | 415                | 495           | 434                | 500           | 420                | 496           | 433                | 471           | 415              | 570           |
| Blower Motor H.P.....  | $\frac{1}{4}$      | $\frac{1}{4}$ | $\frac{1}{8}$      | $\frac{1}{8}$ | $\frac{1}{2}$      | $\frac{1}{2}$ | $\frac{3}{4}$      | $\frac{3}{4}$ | $\frac{1}{4}$    | $\frac{1}{4}$ |
| Oil Rate, FAR Models, lbs. per hr...   | 7.52               | 9.4           | 9.04               | 11.3          | 10.48              | 13.1          | 12.0               | 15.0          |                  |               |
| Oil Rate, FAP Models, gals. per hr...  | 1.12               | 1.4           | 1.36               | 1.7           | 1.6                | 2.0           | 1.84               | 2.3           | 1                | 1             |
| <b>COOLING</b>   |                    |               |                    |               |                    |               |                    |               |                  |               |
| B.T.U. Capacity**.....   | 21,000             | 29,000        | 29,000             | 52,000        | 44,000             | 67,000        | 58,000             | 88,000        |                  |               |
| Condenser Motor H.P.....   | 2                  | 3             | 3                  | 5             | 5                  | 7.5           | 5                  | 7.5           |                  |               |
| Condenser Capacity in Tons*.....   | 2                  | 2.8           | 2.8                | 4.8           | 4.8                | 7.4           | 4.8                | 7.4           |                  |               |
| Cooling Coils, Rows Deep.....  | 3                  | 3             | 3                  | 3             | 3                  | 3             | 4                  | 4             |                  |               |
| Blower Motor H.P.#.....  | $\frac{1}{4}$      | $\frac{1}{4}$ | $\frac{1}{2}$      | $\frac{1}{2}$ | $\frac{3}{4}$      | $\frac{3}{4}$ | $\frac{3}{4}$      | $\frac{3}{4}$ |                  |               |
| Blower, R.P.M.....   | 506                | 562           | 497                | 534           | 467                | 565           | 490                | 506           |                  |               |
| <b>GENERAL</b>   |                    |               |                    |               |                    |               |                    |               |                  |               |
| Number of Filters.....   | 4                  |               | 4                  |               | 6                  |               | 6                  |               | 2                |               |
| Size of Filters.....   | 16 x 25            |               | 16 x 25            |               | 20 x 20            |               | 20 x 20            |               | 20 x 20          |               |
| Chimney Cross Section, In.....   | 9 x 9              |               | 9 x 9              |               | 9 x 12             |               | 9 x 12             |               | 8 x 8            |               |
| Chimney Height, Ft.....  | 30                 |               | 30                 |               | 35                 |               | 35                 |               | 30               |               |
| Length, In.....  | 87 $\frac{1}{8}$   |               | 87 $\frac{1}{8}$   |               | 100 $\frac{7}{8}$  |               | 100 $\frac{7}{8}$  |               | 50 $\frac{1}{8}$ |               |
| Height, In.....  | 57 $\frac{1}{2}$   |               | 57 $\frac{1}{2}$   |               | 61                 |               | 61                 |               | 59               |               |
| Width, In.....   | 43 $\frac{5}{8}$   |               | 43 $\frac{5}{8}$   |               | 48 $\frac{1}{8}$   |               | 48 $\frac{1}{8}$   |               | 41 $\frac{5}{8}$ |               |
| Ignition—All FAR Models.....   | Twin               |               | Inter-             |               |                    |               |                    |               |                  |               |
|  | Electric           |               | mittent            |               |                    |               |                    |               |                  |               |
|  | Electric           |               | Constant           |               |                    |               |                    |               |                  |               |
| Ignition—All FAP Models.....   |                    |               |                    |               |                    |               |                    |               |                  |               |
| Burner Motor H.P.—   |                    |               |                    |               |                    |               |                    |               |                  |               |
| All FAR Models.....  | 1/20               |               |                    |               |                    |               |                    |               |                  |               |
| All FAP Models.....  | 1/6                |               |                    |               |                    |               |                    |               |                  |               |
| GC-20-A.....   | 1/6                |               |                    |               |                    |               |                    |               |                  |               |

\*1 ton of refrigeration equals 12,000 BTU's.

#Larger Blower Motor is provided when cooling is to be installed later.

\*\*All cooling loads were based upon 90% recirculated air at 80° F. dry bulb, 67° F. wet bulb, 10% outside air at 95° F. dry bulb, 76° F. wet bulb and 40° F. refrigerant temperature at coils. Capacities will differ somewhat with each air conditioning job.

## ENGINEERING and PLAN SERVICE

● As an additional service to home builders, architects and contractors, Timken Silent Automatic Dealers and Factory Branches provide engineering service for preparing recommendations and specifications for selecting and locating equipment, laying out duct-work and over-all planning of complete heating and air conditioning systems. This service is available without extra charge.

## DOME OIL COMPANY, INC.

DISPLAY ROOMS

6912 - 4th Street, N. W.

Georgia 1326

### MAIN OFFICE

4th & Cedar Streets, N. W.

Georgia 2270

## TIMKEN SILENT AUTOMATIC DIVISION

The Timken-Detroit Axle Company  
DETROIT, MICHIGAN

TIMKEN SILENT AUTOMATIC OF CANADA, LIMITED  
WALKERVILLE, ONTARIO

OIL BURNERS . . . . . OILBOILERS . . . . . AIR CONDITIONING OILFURNACES . . . . . OIL-BURNING WATER HEATERS



# TIMKEN

## COMPLETE AIR CONDITIONING UNITS

WITH REFRIGERATED SUMMER COOLING

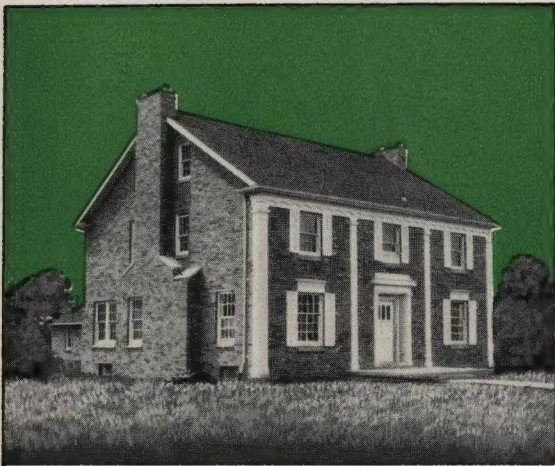
*Controlled Indoor Climate Every Minute of the Year*



HEATS • FILTERS • HUMIDIFIES • DEHUMIDIFIES • CIRCULATES • COOLS



# HOW TO MAKE SURE THAT YOUR NEW HOME WILL *Stay* MODERN!



● Of course you'll build a home that's up to the minute—but will it still be modern, five, ten or fifteen years from now?

You'll find the answer in your heating and air conditioning system. Will it bring you clean, filtered, properly humidified air at all times? Steady, even temperatures? Will it provide refrigerated summer cooling? Solid comfort, healthfulness, the peak of modern convenience?

It will, if it's a Timken! Because Timken is a product of truly *advanced* engineering—a product that protects your investment, keeps your home modern year after year.



## TRUE AIR CONDITIONING IS COMPLETE CONTROL OF WEATHER INSIDE YOUR HOME

Timken Complete Air Conditioning should not be confused with any of the varieties of so-called air conditioning which are partial or make-shift. Timken air conditioning units heat, filter, humidify, dehumidify, circulate and positively cool the air in your home. Silently, economically, they bring you nature's fairest weather . . . scientifically blended to make your home more livable.

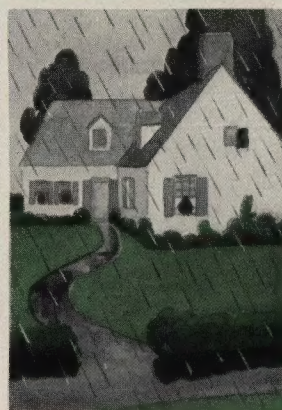
Warmth is basic to good air conditioning . . . the soothing, comfortable warmth of a balmy June day. During the coldest winter—or on damp, chilly days in spring or fall—Timken Air Conditioning units provide dependable, even temperatures . . . *all* the heat you want *when* you want it.



To keep the air in your home fresh and invigorating, it must be changed regularly. The change, however, must be gradual so you are not annoyed by drafts, chills or blasts of heat. Timken distributes filtered air evenly, all over your home.



On sultry or scorching summer days there is no pleasure equal to the cool, refreshing restfulness of a home conditioned by Timken. You can eat, lounge and—best of all—sleep in perfect comfort, no matter how high the mercury climbs. Timken brings you positive cooling . . . *real* comfort.



The proper amount of moisture in the air you breathe is essential to good health. Clean, purified air . . . like a breeze washed by a gentle summer rain. Timken automatically adds moisture in winter and takes out excessive moisture during the summer.